SMID, V.

TECHNOLOGY

PERIODICALS: HUTNICKE LISTY Vol. 13, no. 10, Oct. 1958

SEJNOHA, R.: SMID, V.: Use of carbon steel in the manufacture of heat-treated API-E boring tubes. p. 878

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 5
May 1959, Unclass.

Šmíd, V., Ing. Dr. AUTHOR:

TITLE: Mechanisation of the Work Jrder Sheets and the Sheets

Reporting on Work Executed (Mechanisace zpracovaní vyro-

CZECH/34-59-4-5/18

bního příkazu a výkazu)

Hutnické Listy, 1959, Nr 47 pp. 302 - 306 (Czechoslovakia) PERIODICAL:

ABSTRACT: In an earlier paper (1959, Nr 3, pp 206-210), the possibility

of combining the work order sheets with the sheets reporting on executed work was discussed in some detail. For mechanising evaluation of such combined report sheets the punched-card method is considered to be the

In this article, the author discusses the use of punched cards for evaluating the data contained in such combined work-order and work-executed sheets. An example is included of using punched cards for sheet material.

There are 1 figure and 2 references, 1 of which is German

and 1 Czech. ASSOCIATION: VŠB; Prague.

SUHMITTED: August 7, 1958

Card 1/1

موا وهاالخالطان وملا ولاسال

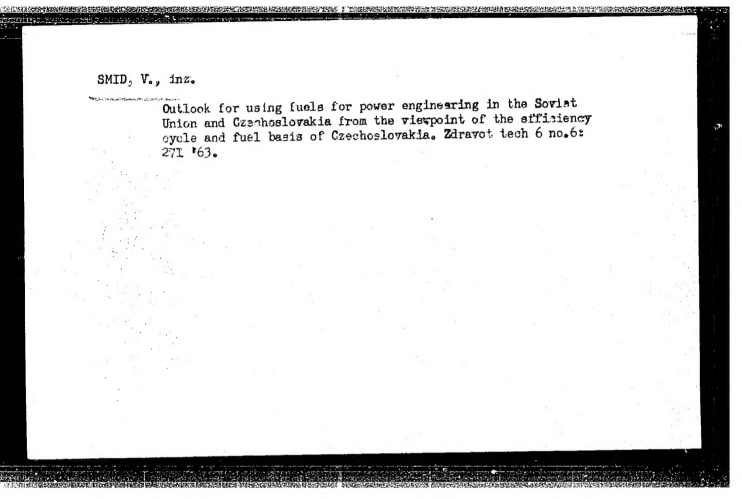
"Improving mechanical properties of standardized bore tubes by changes in heat treatment."

Hutnik. Praha, Czechoslovakia. Vol. 9, no. 3, Mar. 1959

Monthly list of East European Accessions (EEAI), 12, Vol. 8, No. 6, Jun 59, Unclas

VLACH, J., inz.dr.; SMID, V., inz.

Research on the use of secondary power resources and waste heat. Zdravot tech 6 no.6:269 \*63.



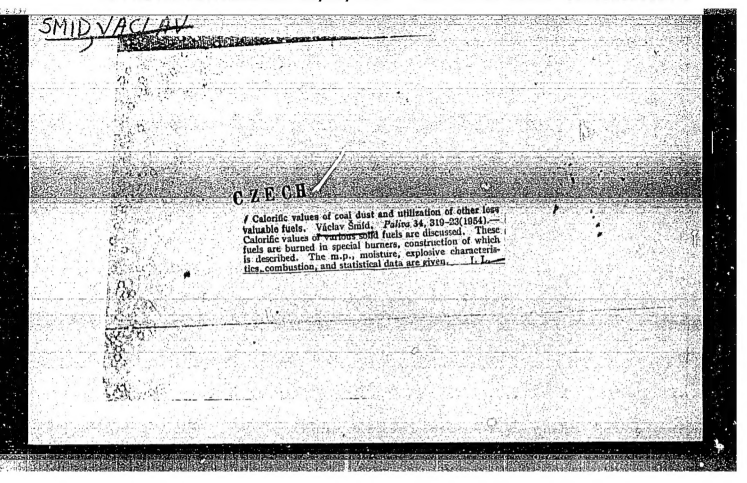
SMID, V., inz., CSc.

Specific revolutions of blade impellers of pumps and compressors. Strojirenstvi 13 no. 12: 892-894 D '63.

1. Ceske vysoke uceni technicke, Praha.

SMID, V., inz.; GERNY, R., inz.

Examination of concrete cases of the use of secondary power resources. Zdravot tech 6 no. 6:270 '63.



Sald, Te; Chiar, T.

Pulverizing fuel from the economical point of view. p. 513.

Vol. 3, no. 5, 1955 SOVETSKA VEDA: ENERGETIKA Praha, Czechoslovakia

So: Eastern European Accession Vol. 5 No. 4 April 1956

SMID, V.

Reconstruction of the grader for powdered coal according to the Soviet proposal by Gachegov. p. 67. ENERGETIKA. (Ministerstvo paliv a energetiky. Hlavni sprava elektraren) Praha. Vol. 5, no. 2, Feb. 1955.

SOURCE: Fast European Accessions List, Vol. 5, no. 9, September 1956

Smid, V.

Coal mills. Tr. from the German. p. 179. ENERGETIKA. (Ministerstvo paliv a energetiky. Hlavni sprava elektraren) Praha. Vol. 6, no. 4, Apr. 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

SMID, V.

SMID; V. Economical operation of coal plants. p. 291.

Vol. 6, no. 7, July 1956 ENERGETIKA TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

SMID, V.

Economical operation of coal pulverizers. p. 198. (Energetika, Vol. 7, No. 4, Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) 1C, Vol. 6, No. 8, Aug 1957. Uncl.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651510004-8"

SMID, V.

Present state and problems of full utilization of fuels from the point of view of technology and power engineering. p. 388.

ENERGETIKA, Praha, Czechoslovakia, Vol. 9, no. 8, Aug. 1959.

Monthly list of East European Accessions. (EEAI) LC, Vol. 8, No. 10 Oct. 1959 Uncl.

SMID, Vaclav, inz.

Methods of evaluation of production costs in heating and power plants. Energetika Cz 12 no.10:509-514,520 0 '62.

1. Vyzkumny ustav energeticky, Praha.

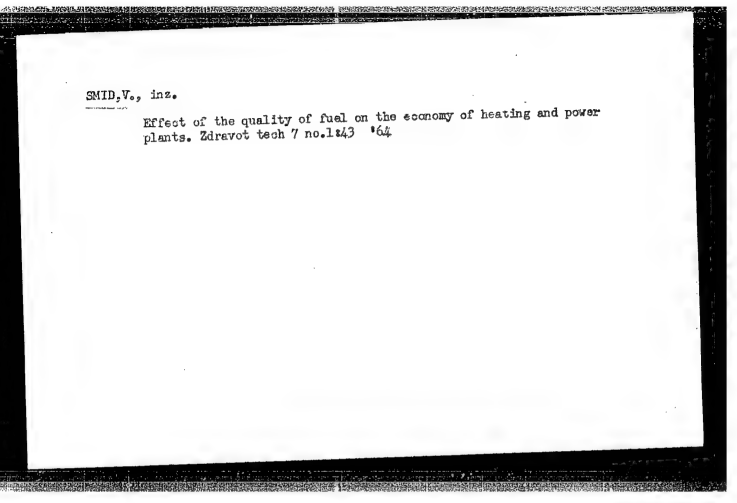
SMID, Vaclav, inz.

Note of the J. Pekarovic's article "Method of fast evaluating the economy of a proposal on gas waste heat use." Energetika Cz 11 no.7:365, 368 Jl '61.

CIKHART, J., inz.; CERNY, R., inz.; SMID, V., inz.

Use of the exhaust steam in metallurgical and machine plants.

Energetika Cz 11 no.9:443-445 S '61.



SMID, Vaclav, inz.

Optimum number of steam generators in heating and power plants. Energetika Cz 14 no.8:370-375 Ag 164

1. Research Institute of Power Engineering, Prague.

EWP(k)/EWP(t)/ETI I. 34925-66 CZ/0034/66/000/004/0244/0250 CODE: ACC NR: AP6026626 AUTHOR: Smid, Vladimir (Engineer); Onderka, Miroslav (Engineer); Kastnerova, Milena

(Engineer)

ORG: Institute for Research and Testing, NHKG, Ostrava (Vyzkumny a zkusebni ustav NHKG)

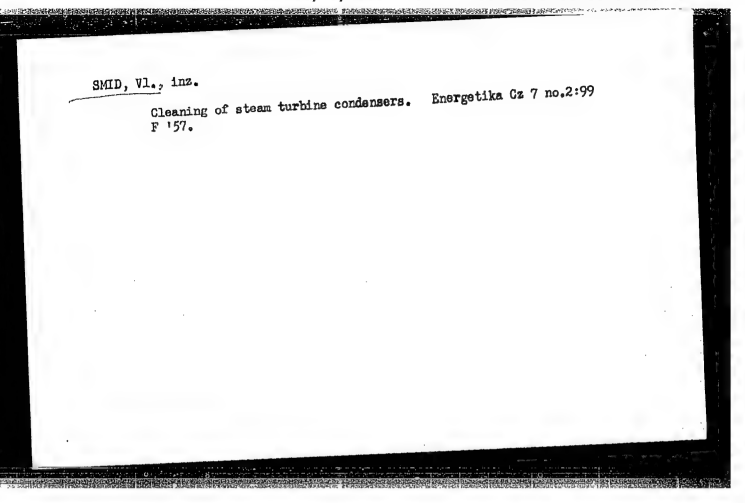
TITIE: Basic open-hearth deep-drawing steel with better mechanical properties designed for dynamically stressed motor car parts

SOURCE: Hutnicke listy, no. 4, 1966, 244-250

TOPIC TAGS: automotive industry, metal drawing, plasticity, low carbon steel, tensile strength, mechanical stress

ABSTRACT: Automobile parts subject to mechanical stresses should be pressed out of steel having good plastic properties and high tensile strength. Low carbon steel containing over 1% kin and some V proved to be most suitable. Deoxidation should be made with silicomanganese and ferromanganeses; aluminum and ferrovanadium should be added to the stream of tapped steel. Good practical results were obtained with test parts made from this steel. The authors thank Engineer Vaclay Rohlen for assistance with the experimental smelting. Orig. art. has: 9 figures and 4 tables. Based on au'thors | Eng. abst. JPRS: 36,646

SUB CODE: 13, 11 / SUBM DATE: none / ORIG REF: 012 / SOV REF: 002 / OTH REF: 005 669.14.018.282 Card 1/1 ULR



SNIID, Z.

SMID, Z. Use of machinery in lifting silage. p. 31.

Vol. 6, no. 2 Jan. 1956 MECHALISACE ZEMEKELSTVI AGRICULTURE Czechoslovakia

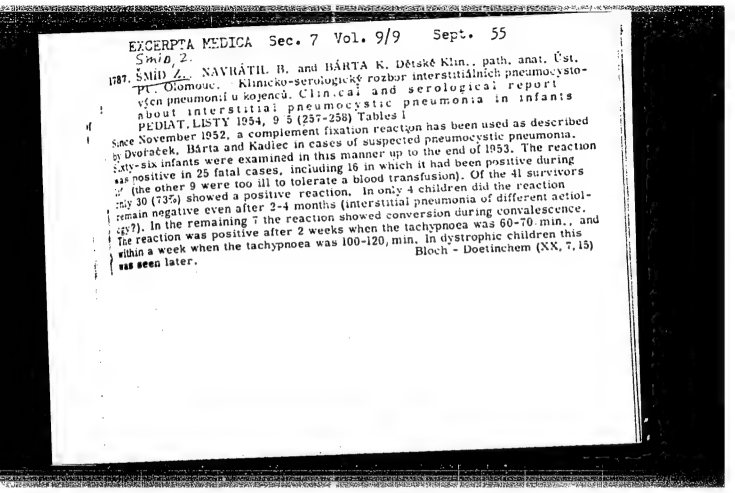
So: East European Accession, Vol. 6, No. 5, May 1957

# SiID, Z.

Brush for scrubbing cattle combined with a vacuum cleaner.

p. 63 (Zemedelske Stroje) Vol. 2, no. 3, Mar. 1957 Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, -Vol. 7, No. 1, Jan. 1958



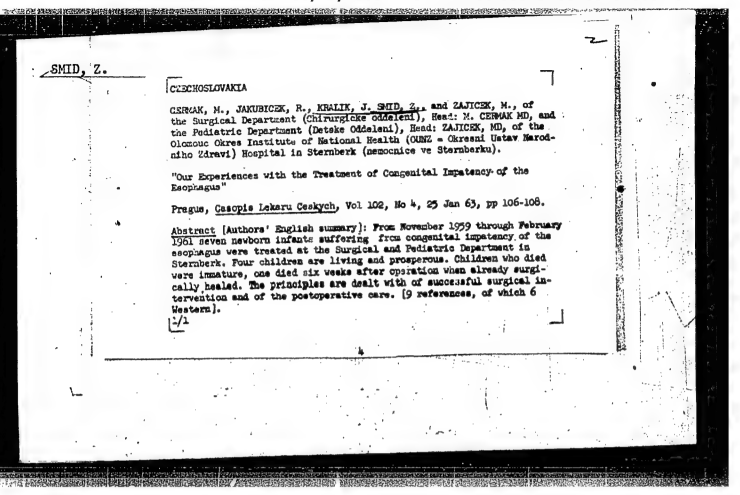
NAVRATIL, B., MUDr; SMID, Z., MUDr; BARTA, K., MUDr

Clinical and serological analysis of intersticial pneumocystic pneumonia in infant. Gas. lek. cesk. 94 no.1-2:7-8 7 Jan 55.

1. Z detske kliniky (prednosta MUDr A.Mores) a pathologicko-anatomickeho ustavu (prednosta doc. MUDr G.Dvoracek) FU v Glomouct.

(PREUMONIA, in infant and child intersticial plasma cell Pneumocystic carini, clin & cerol. aspect)

(PROTOZOAN INFECTION, in infant and child Pneumocystic carinii interstitial plasma cell pneumonia, clin. & serol. aspect)



SMIDA, Juliano, KOVAROVA, V., MUDr (Bratislava, ul. CSA 17)

Comparison of two method of purification of fowl tumor B77 virus hy precipitation with ammonium sulfate and by fractional centrifugation. Cesk.onkol. 2 no.2-3:149-155 1955.

1. Vyskumny ustav onkologicky v Bratislave.

(NEOPLASMS, viruses,

fowl tumor B77 virus, purification by ammonium sulfate precipitation & centrifugation)

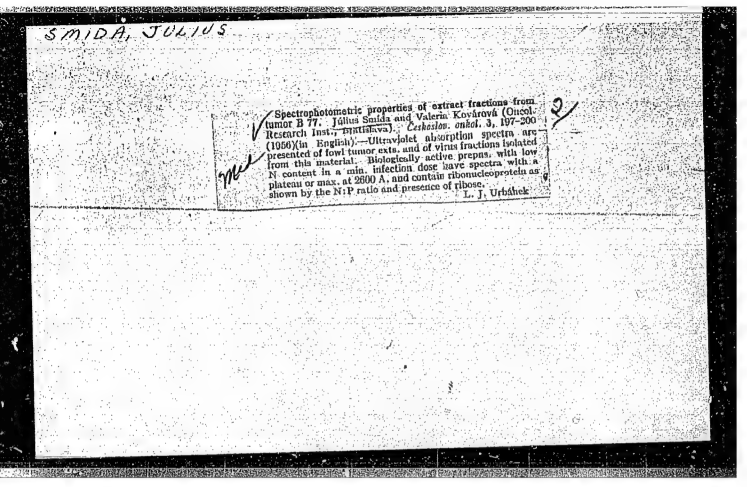
(VIRUSIS.

Yowl tumor B77 virus, purification by ammonium sulfate precipitation & centrifugation)

KOUBA, Karel; SMIDA, Ivan

Acute infectious lymphocytosis. Prakt. lek., Praha 35 no.
15-16:365-368 20 Aug 55.

1. Z infekcni kliniky Fraha-Bulovka, prednosta prof. Dr.
J. Prochazka, z detskeho oddeleni KUNZ V Usti n., L.,
prednosta prim. Dr. V. Zorin.
(LYNPHOCYTOSIS
acute, infect.)



SMIDA, Dulius: HOLOUBEK, Viktor; KOVAROVA, Valeria; ORAVEC, Gtirad

Some aspects on the immunobiological behavior of the virus tumour B-77.

Neoplasma, Bratisl. 4 no.4:327-333 1957.

1. Oncological Research Institute, Bratislava.

(VIRUSES, eff.
tumor B 77 virus, on hemagglut.)

(HEMAGGUITINATION
eff. of tumor B 77 virus on hemagglut.)

(NEOPIASMS, exper.
eff. of tumor B 77 virus on hemagglut.)

The properdin system in tumorous disease..Part VI. Influence of the properdin fraction on the cancerogenic activity of chicken tumour virus B??. Neoplasma, Bratisl. ? no.1:26-30 '60.

1. Oncological Research Institute, Bratislava, CSR. (PROPERDIN) (NEOPLASMS exper.)

SMIDA, J.; SMIDOVA-KOVAROVA, V.

Phosphomonoesterase and biological activities of cytoplasmic particles from experimental tumors. Reoplasma, Bratisl. 7 no.1 suppl:81-84 160.

(NEOPLASMS exper) (PHOSPHATASES chem)

KOTASEK, A.; STRAKOVA, M.; COPOVA, M.; SMIDA, I.

Fate of children born to mothers with late gestosis. Cas. lek. cesk. 99 no.27:834-838 1 Jl '60.

 I. porod. klinika Ku v Praze, prednosta prof. dr. Karel Klaus, Detska klinika FN v Praze 1, prednosta prof. dr. K. Kubat II. detska klinika KU v Praze, prednosta prof. dr. J. Housek. (PREGNANCY TOXEMIAS)

SIMKOVIC, D.; SMIDA, J.; THURZO, V.

Release of tumour virus by cells of the B 77 fowl virus tumour in vitro. Neoplasma 8 no.5:495- 500 161.

1. Oncological Research Institute, Bratislava, Czechoslovakia. (NEOPLASIS virol) (VIRUSES)

# SMIDA, J.

Isolation of the chick tumour virus B77 by means of fluorocarbone. Neoplasma 9 no.1:1-7 162.

1. Oncological Research Institute, Bratislava, CSSR.

(NEOPLASMS virol) (VIRUSES)

SIMKOVIC, D.; SMIDA, J.; THURZO, V.

On the release of chick tumour viruses by cells in vitro. Neoplasma 9 no.1:9-24 162.

1. Oncological Research Institute, Bratislava, CSSR.

(NEOPLASMS virol) (VIRUSES culture)

HLAVAYOVA, E.; KOSSEY, P.; SMIDA, J.; SVEC, F.

Further experiments with a leukaemogenic inducer present in BS tumour. Neoplasma 9 no.5:457-463 '62.

1. Oncological Research Institute, Bratislava, CSSR.
(NEOPLASMS, EXPERIMENTAL) (LEUKEMIA, EXPERIMENTAL)

1. Z Vyskumneho ustavu onkologickeho v Bratislave, riaditel clen- koresp. SAV doc. MUDr. V. Thurzo.  (RNA VIRAL) (NEOPLASMS EXPERIMENTAL)  (TUMOR VIRUSES)	Carcinogenic activity and ribonucleic acid content of partially purified chick tumor viruses. Bratisl. Lek. Listy 42 no.8: 449-454 162.	
	koresp. SAV doc. MUDr. V. Thurzo. (RNA VIRAL) (NEOPLASMS EXPERIMENTAL)	

THURZO, V.; SMIDA, J.

Induction of sarcoma in ducks by the fowl tumour virus. Neoplasma 10 no.4:445-447 \*63.

1. Institute of Cancer Research, Bratislava, CSSR.

(TUMOR VIRUSES) (SARCOMA, EXPERIMENTAL)

(ROUS SARCOMA VIRUS)

HLAVAYOVA, Elena; SMIDA, J.; ALTANER, C.; SVEC, F.

Pathogenicity of virus B77 in rats. Folia biol. (Praha) 10 no.4: 301-306 '64.

1. Institute of Oncology, Department of Experimental Pathology, Bratislava.

SMIDOVA, V.; VALENTINOVA, N.; SMIDA, J.; MEDZIHRADSKY, J.

Neoplastic transformation of rat embryo fibroblasts by fowl sarcoma virus B77. Heoplasma (Bratisl.) 12 no.4:453-458 '65.

1. Oncological Research Institute, Bratislava, Czechoslovakia. Submitted April 28, 1965.

发展了历史上的古典,是两些的影响的"这种"的"知识"的"这种"的"是一个"这种"的"是一个"是一个"的"是一个"的"是一个"的"是一个"的"是一个"的"是一个"的

SMIDA. M.

Smida, M.

Ten years of the development of mechanization in agriculture. p. 161.

Vol. 5, no. 9, May 1955 MECHANISACE ZEMEDILSTVI

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651510004-8"

LACHOUT, Vaclav, dr.; SMIDA, Milos

For general improvement of quality production. Podn org 17 no.9: 385-388 S'63

1. Statni Komise pro rizeni a organizaci.

SMIDA, Zd., inz. (Nove Mesto nad Metuji)

Use of small cutting tools from cemented carbide in making wrist watches. Jemna mech opt 5 no.ll:346-351 N '60.

SMIDA, Zd., inz.

Diamond tools in fine mechanics and watchmaking. Jemna mech opt 7 no.9:269-273 S 162.

1. Chronotechna, n.p., Nove Mesto nad Metuji.

AUTHOR: Smida, Zd. (Engineer)  ORG: Chronotechna, Nove Mesto nad Metuji  TITLE: Grinding of miniature cutting tools from sintered carbides with diamond wheels  SOURCE: Jemna Mechanika a Optika, no. 3, 1965, 77-81  TOPIC TAGS: grinding, cutting tool, sintered metal, carbide, grinding machine, diamond  ABSTRACT: The paper discusses the basic factors influencing the properties and life of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. [JPRS]  SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		L 9933-66 EWP(e)/EWP(v)/EWP(k)/EWP(h)/EWP(h)/EWP(l) LJP(c) JD/WH ACC NR: AP6003397 SOURCE CODE: CZ/0030/65/000/003/0077/0081
ORG: Chronotechna, Nove Mesto nad Metuji  TITLE: Grinding of miniature cutting tools from sintered carbides with diamond wheels  SOURCE: Jemna Mechanika a Optika, no. 3, 1965, 77-81  TOPIC TAGS: grinding, cutting tool, sintered metal, carbide, grinding machine, diamond  ABSTRACT: The paper discusses the basic factors influencing the properties and life of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond, the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. [JFRS]  SUB CODE: 13 / SUEM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		AUTHOR: Smida, Zd. (Engineer)
SOURCE: Jemna Mechanika a Optika, no. 3, 1965, 77-81  TOPIC TAGS: grinding, cutting tool, sintered metal, carbide, grinding machine, diamond  ABSTRACT: The paper discusses the basic factors influencing the properties and life of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. [JPRS]  SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		
TOPIC TAGS: grinding, cutting tool, sintered metal, carbide, grinding machine, diamond  ABSTRACT: The paper discusses the basic factors influencing the properties and life of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond othe concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. THEST  SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		TITLE: Grinding of miniature cutting tools from sintered carbides with diamond wheels
ABSTRACT: The paper discusses the basic factors influencing the properties and life of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. / JPRS/  SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		SOURCE: Jemna Mechanika a Optika, no. 3, 1965, 77-81
of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond, the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its balancing. Orig. art. has: 2 tables and 1 figure. / JPRS/  SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002		
balancing. Orig. art. has: 2 tables and 1 figure. /JPRS/ SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002	The state of the s	of diamond grinding wheels, that is, the types of binders, the particle size of the abrasive diamond the concentration of abrasive grains in the grinding wheel, the grinding methods (wet and dry), the cooling of the grinding wheel and its
m <del>d</del>		balancing. Orig. art. has: 2 tables and 1 figure. / JPRS/
Card 17A UDC: 621.922:549.211		SUB CODE: 13 / SUBM DATE: 10Sep64 / ORIG REF: 003 / OTH REF: 002
UDC: 621.922:549.211		
Card 17A UDC: 621.922:549.211	İ	
Card 1/h UDC: 621.922:549.211		
		Card 1/1 UDC: 621.922:549.211

## SMIDA, Z., inz.

Work on long-revolving automatic lathes. Jemna mech opt 9 no. 3:75-81 Mr 164.

1. Chronotechna, Nove Mesto nad Metuji.

L 10643-65 AFTC(p) 2/0030/64/000/007/0212/0224 ACCESSION NR: AP4049557 Smida, Zd. (Engineer) AUTHOR: TITLE: Auxiliary instruments for the Tornos type long-turning lathes Jemna mechanika a optika, no. 7, 1964, 212-224 TOPIC TAGS: automatic machine, lathe Abstract [Author's English summary, modified]: The paper is to sequel of the article "Work on Long-Turning Automatic Machines", by the same author, published in No 3, 1964 of this periodical. It describes in detail the function and operation of main auxiliary instruments used in long-turning automatic lathes for working more complex parts of precision equipment. Orig. art. has 15 figs, 1 diagram and 1 table, ASSOCIATION: Chronotechna Nove Mesto n. M. SUB CODE: ENCL: SUBMITTED: 06Nov62 OTHER: 000 **JPRS** NO REF SOV: 000 1/1

ACC NR: AP6022926

AUTHOR: Smida, Z. (Engineer)

ORG: Chronotechna, Nove Mesto

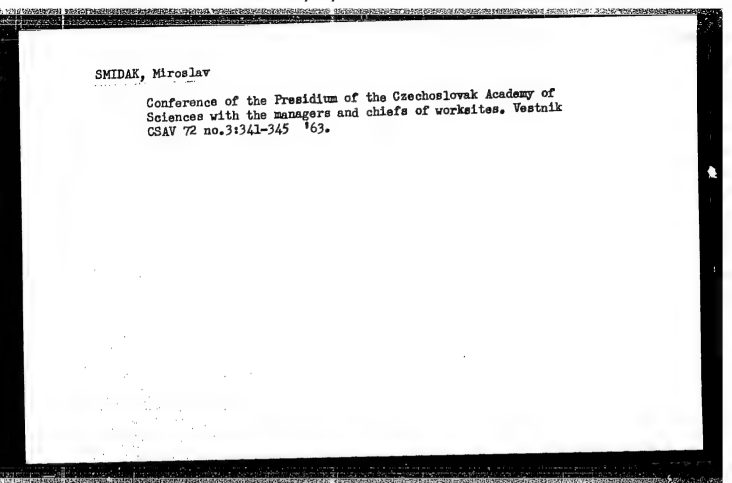
Title: Computation of curves for long-turning automatic machines

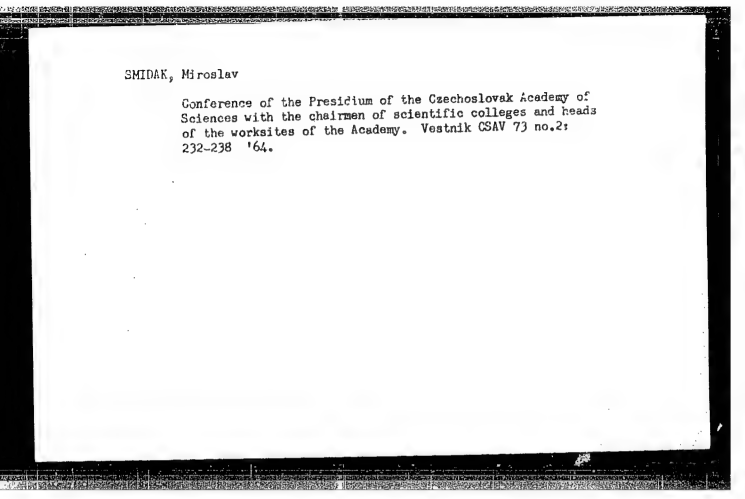
SOURCE: Jemna mechanika a optika, no. 12, 1965, 379-385

TOPIC TAGS: automatic machine, cutting tool, metal machining

ABSTRACT: The article gives a detailed description of an industrial process for machining on tong-turn automatic machines, involving the succession of all cutting tools and auxiliary working mechanisms. [Based on author's Engraphs.] [JPRS]

SUB CODE: 13 / SUEM DATE: ORApr65 / SOV REF: OO1 / OTH REF: OO2





SMIDKOVA, Dagmar; VRBOVA, Milada

A modified structural model for the chemical industry. Chem prum 14 no.2:57-59 F'64

1. Vyzkumny ustav technickoekonomicky chemickeho prumyslu, Praha.

That's - valenciation (louis-Ear syndrom). Seek. padiat.
20 no.7:602-666 Ji '65.

1. Satedra neurologie Ustavu detskehe lekaretvi v Praze
(vedeuri pref. dr. Z. Macek, CSo.) a Hervove oddeleni.
Nestake nemcenica v Ostrave 1 (vedeuci Mir. J. Carnoch).

#### SMIDOVA, Miroslawa

On the influence of humate upon the respiration of wheat. Acta agroboten 9 no.1:129-143 '60.

ORAVEC, C.; SMIDOVA-KOVAROVA, V.; KOSSEY, P.

Heterotransplantation of tumours--Part II. Heterotransplantation of Walker 256 carcinoma in hamster treated with cortisone, antigen, Antiserum and zymosan. Neoplasma, Bratisl. 6 no.3:262-267 1959.

1. Oncological Research Institute, Bratislava, CSR.
(NEOPLASMS transpl.) (CORTISONE pharmacol.)
(ANTIGENS pharmacol.) (IMMUNE SERUMS pharmacol.)

ORAVEC, C.; SMIDOWA-KOVAROVA, V.; KOSSEY, P.

为的对抗的,但是是我们的,但是不是是不是是不是是一个,但是是是是一个,但是是是一个的。

Hetero-transplantation of Walker 256 carcinoma in hamsters previously treated with cortisors, antiserum and symosan. Neoplasma, Bratisl. 7.no.l suppl:50-51 '60.

(NEOPLASMS exper)
(CORTISONE pharmacol)
(IMMUNE SEHUMS pharmacol)
(POLYSACCHARIDES pharmacol)

SMIDA, J.; SMIDOVA-KOVAROVA, V.

Phosphomonoesterase and biological activities of cytoplasmic particles from experimental tumors. Neoplasma, Bratisl. 7 no.1 suppl:81-84 '60.

(NEOPLASMS exper) (PHOSPHATASES chem)

SMIDOVA-KOVAROVA, V.; ORAVEC, C.; BAZANY, M.; KOSSEY, P.

Heterotransplantation of tumours. Part IV. Heterotransplantation of Walker 256 rat carcinoma in hamsters treated with cortisone in combination with normal rat organs antigen and with tumour antigen. Neoplasma, Bratisl. 7 no. 2:167-171 60.

1. Oncological Research Institute, Bratislava, C.S.R. (NEOPLASMS exper) (CORTISONE pharmacol)

LIBIKOVA, H.; SMIDOVA, V.; VALENTOVA, N.

Neutralisation tests with a cytopathic variant of tick-borne encephalitis (TE) virus in stable cell lines. Acta virol. (Praha)[Eng]6 no.1: 91 Ja '62.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.

(ENCEPHALITIS EPIDEMIC virol)

LIBIKOVA, H.; SMIDOVA, V.

The cytolytic activity of the tick-borne encephalitis virus on the carcinomatous cells (strain Hela) in vitro. Neoplasma 9 no.1:39-45

1. Institute of Virology of the Czechoslovak Academy of Sciences; Oncological Research Institute, Bratislava, CSSR.

(ENCEPHALITIS EPIDEMIC virol) (NEOPLASMS virol)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651510004-8"

SMIDOVA, V.; LIBIKOVA, H.

The effect of the tick-borne encephalitis virus on normal and tumour cells in vitro. Neoplasma 9 no.1:47-55 62.

1. Occological Research Institute, Institute of Virology of the Czecho-slovak Academy of Sciences, Bratislava, CSSR.

(ENCEPHALITIS EPIDEMIC virol)
(NEOPLASMS virol)

VALENTOVA, N.; SIMKOVIC, D.; SMIDOVA, V.

Attempts at long-term cultivation of a golden Hamster spontaneous tumour. Neoplasma 9 no.5:451-456 '62.

1. Oncological Research Institute, Bratislava, CSSR.
(NEOPLASMS, EXPERIMENTAL) (TISSUE CULTURE)

THURZO, V.; SMIDA, J. SMIDOVA, V.; SIMKOVIC, D.

Biological properties of fowl tumor virus 877. Bratisl.lek. listy 2 no.12:697-701 \*63.

1. Vyskumny ustav onkologicky v Bratislave; riaditel, clen koresp. SAV, doc.MUDr.V.Thurzo.

SMIDOVA, V,; RADA, B.

Assays of susceptibility to chick sarcoma viruses using chick embryos of several breeds. Neoplasma (Bratisl.) 11 no.3: 317-319 '64

1. Oncological Research Institute and Institute of Virology, Czechoslovak Academy of Sciences, Bratislava, Czechoslovakia.

SMIDOVA, V.; THURZO, V.

Pock formation in the choricallantoic membranes of duck embryo induced by chick tumour viruses. Neoplasma (Bratisl.) 11 no.3: 320-323 164

1. Oncological Research Institute, Bratislava, Czechoslovakia.

RADA, B.; SMIDOVA, V.; ZAVADA, J.

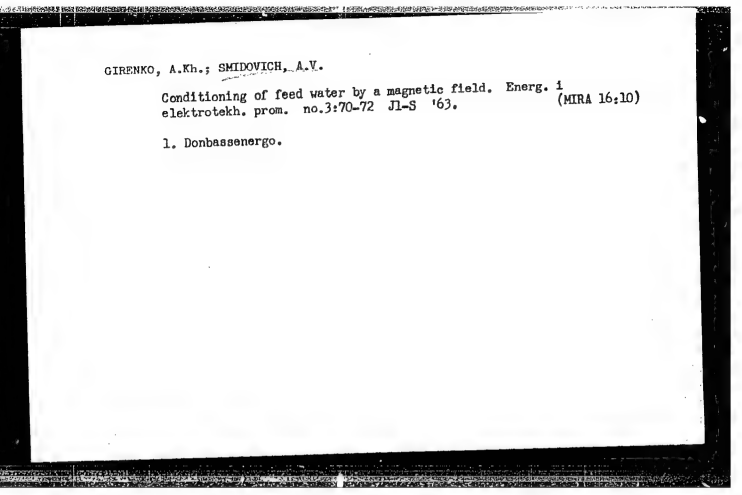
The inhibitory effect of some antimetabolites and antibiot cs on Rous sarcoma growth. Neoplasma (Bratisl.) 11 no.6:553-599 164.

1. Institute of Virology, Czechoslovak Academy of Sciences, Bratislava and Institute of Oncological Research, Bratislava, Czechoslovakia.

SMIDOVA, V.; VALENTINOVA, N.; SMIDA, J.; MEDZIHRADSKY, J.

Neoplastic transformation of rat embryo fibroblasts by fowl sarcoma virus B77. Neoplasma (Bratisl.) 12 no.4:453-458 '65.

1. Oncological Research Institute, Bratislava, Czechoslovakia. Submitted April 28, 1965.



of Ontario (Economic geographic characteristics)." Yos, 1958, 19 pp (Mos Most Municipal Pedagogic Inst im V.P. Potemkin) 100 copies (KL, 23-58, 103)

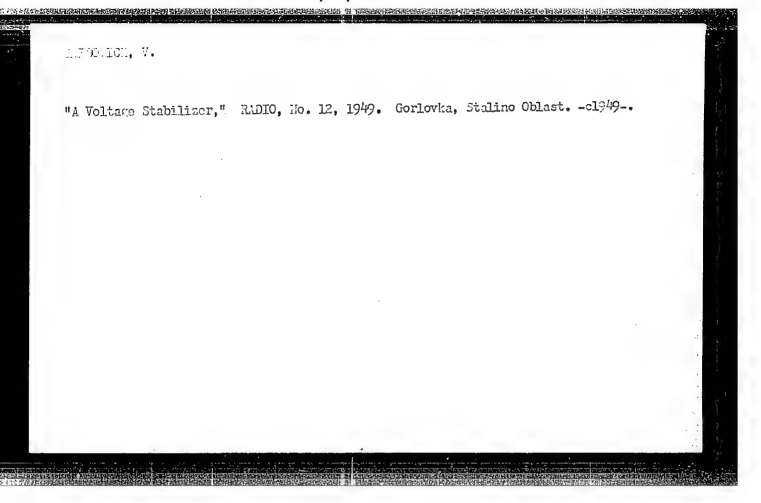
- 22 -

SMIDOVICH, Irina Nikolayevna; SHIBANOVA, A.A., red.; TATURA, G.L., tekhn.red.

[Laboratory studies on the economic and political geography of foreign countries] Ekonomicheskaia i politicheskaia geografiia zarubezhnykh stran; laboratornye zaniatiia. Moskva, Gos.uchebnopedagog.izd-vo M-va prosv.RSFSR, 1961. 118 p.

(MIRA 14:7)

(Geography-Study and teaching)



SERTAKOV, V.B., inzhener; SMIDOVICH, V.A., inzhener.

Improved scheme for connecting electrolytic condensers in automatic control boards of the electromechanical system TeXTI. Elek.sta. 24 no.7:53 Jl \*53.

(MLRA 6:7)

(Condensers (Electricity)) (Governors (Steam engine))

SMIDOVICH, V. A.

"Experience of Introduction of Remote Control for Network Substations" from the book Remote Control of Power Systems, published by the AS USSR, 1954.

表的是在这些**的对于一种,** 

AID P - 3326

Subject

: USSR/Power Engineering

Card 1/1

Pub. 26 - 12/28

Authors

Smidovich, V. A., Verb, A. N. and Yeganov, B. N.

Title.

More on the extension of remote control at substations

Periodical

: Elek. sta., 8, 38-41, Ag 1955

Abstract

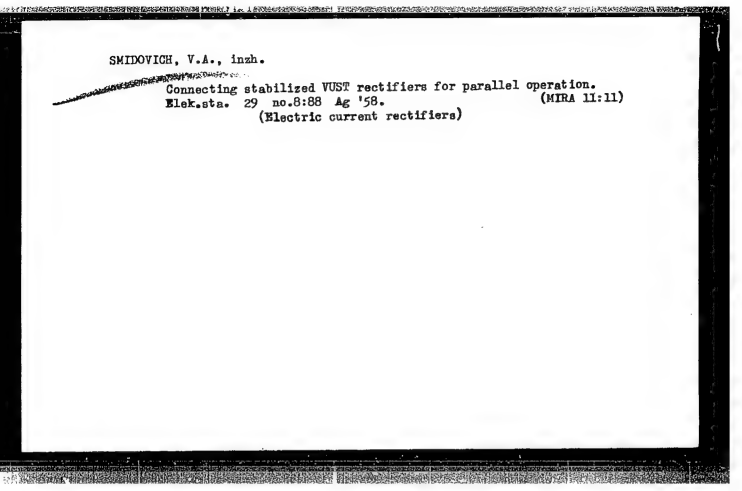
: All three authors discuss G. S. Konyushkov's article (No. 2, 1955, this periodical) and criticize his conclusions. The article enumerates remotely controlled equipment and its operation, lists signals in detail and recommends the elimination of some considered unnecessary. The article states that all 35 kv substations built at present are

remote-controlled.

Institution : None

Submitted

No date



SMIDOVICH, V.A., inzh.; ZHAK, V.Z., inzh.; SKIRTA, B.K., inzh.; STULOV, V.A., inzh.

Experience in operating a frequency remote control system and a signaling system. Elek.sta. 33 no.2: 72-75 F '62. (MIRA 15:3) (Telemetering) (Remote control)

SMIDOVICH, V.A., inzh.

Improvement of a low-frequency telemetering device.
Energetik 10 no.9:23-24 S \*62. (MIRA 17:1)

ANSHEVITS, M.Ya.; RODINA, R.I.; SMIDOVICH, V.N.; MAKARRYSKAYA, TS. D.

Repeated blood transfusion following cancer surgery. Klin. med.,
Moskva 30 no. 6:44-53 June 1952. (CIML 22:5)

1. Of the Therapeutic Clinic (Head -- Prof. M. S. Dul'tsin), Central
Order of Lenin Institute of Hematology and Blood Transfusion (Director
-- Prof. A. A. Bagdasarov, Corresponding Member AMS USSR), Ministry
of Public Health USSR.

SMIDOVICH, V.N.

Changes in the urinary coefficient of incomplete exidation in burns. [with summary in English] Vop. med. khim. 3 no.1:40-48 Ja-F '57 (MLRA 10:4)

l. TSentral'nyy ordena Lenina institut gematologii i perelivaniya krovi Ministerstva zdravookhraneniya SSSR, Moskva.

(BURNS, compl. metab.

incomplete oxydation of urine, changes of urinary coefficient)

URINE, in various dis.

burns, urinary coefficient of incomplete oxydation)

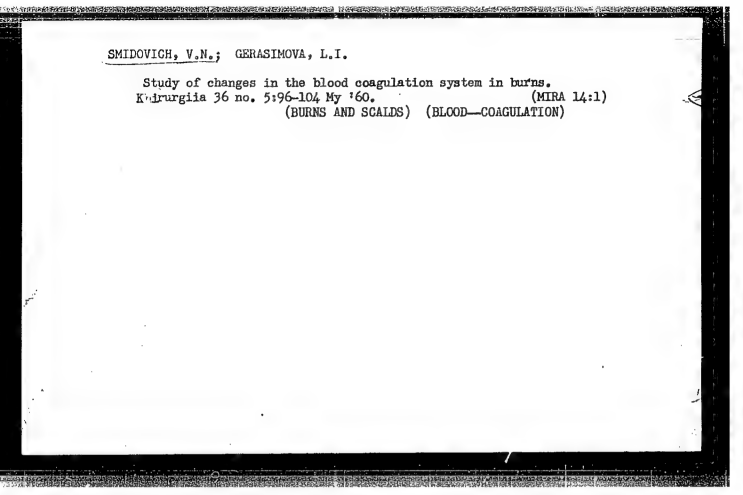
DERVIZ, G.V.; SMIDOVICH, V.H.

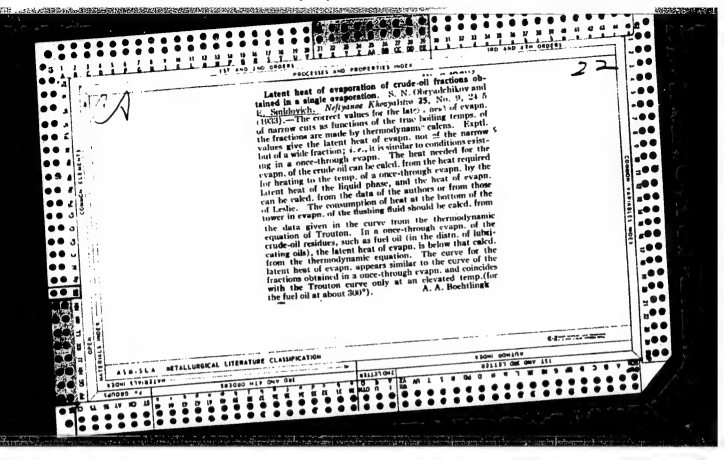
Acid formation as an index of the quality of exidation processes in the body. Lab. delo 3 no.5:8-16 S-0 '57. (MIRA 11:2)

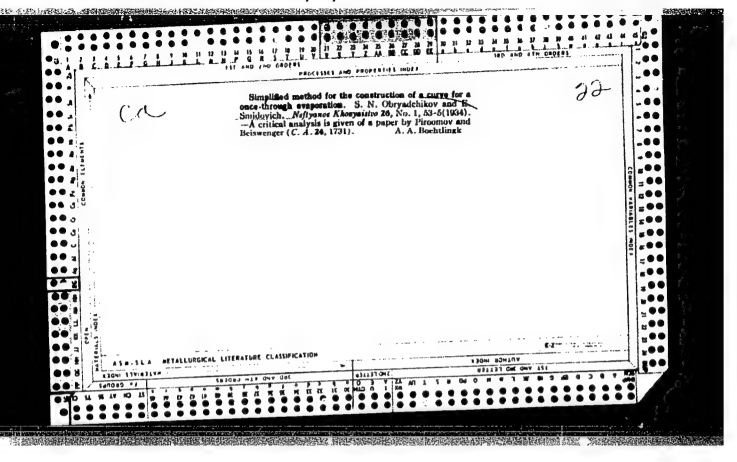
1. Iz TSentrel'nogo ordena Lenina Instituta gematologii i perelivaniya krovi (dir. - prof. A.A.Bagdasarov) Ministerstva zdravookhraneniya SSSR, Moskva.

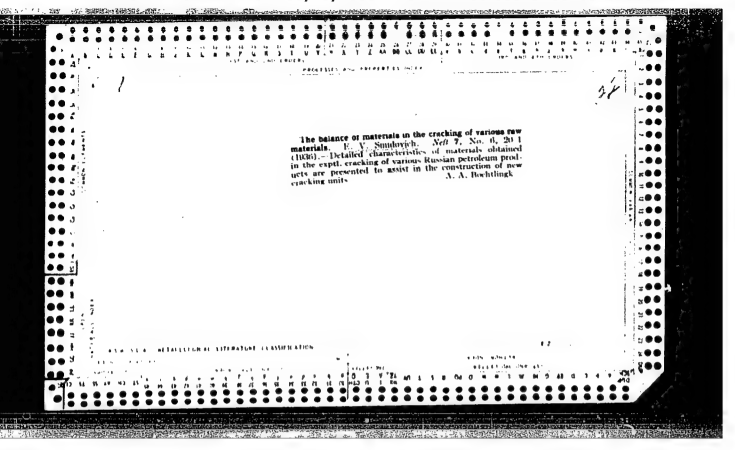
(URING--AMALYSIS AND PATHOLOGY)

(OXIDATION, PHYSIOLOGICAL)

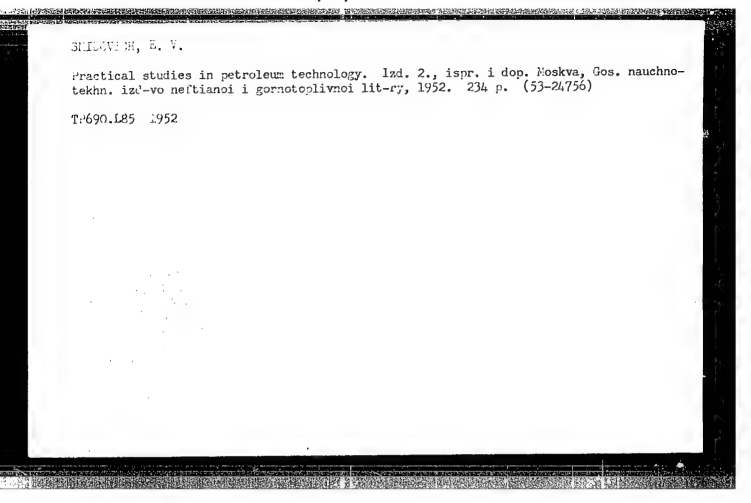








SMIDOVICE, Ye. V.
Petroloum Engineering
"Practical Course on Petroleum Technology," Gostoptekhizdat,
1948
Summary No. 60, 26 May 52;



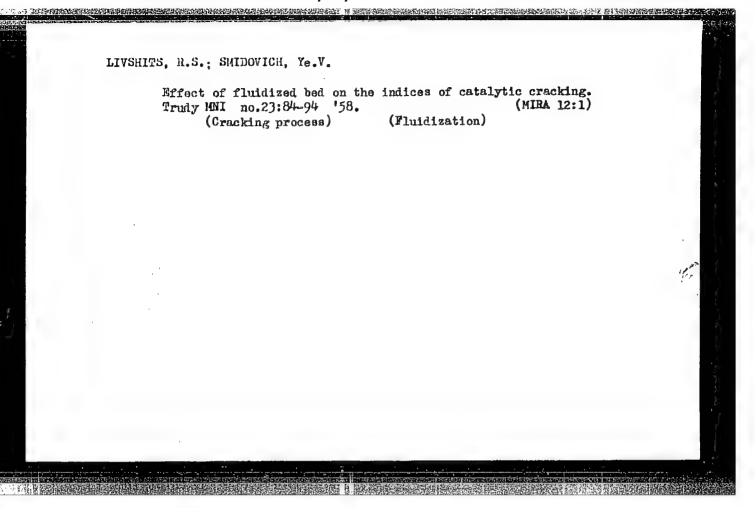
一人の公司を記述を記述を記録し

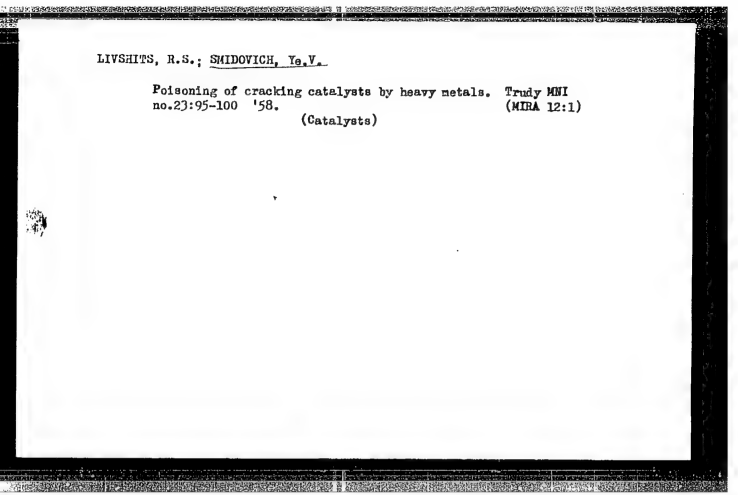
IIARIONOVA, M.D.; LIVSHITS, R.S.; STANCHEVA, Z.S.; SMIDOVICH, Ye.V.

Study of the process of catalytic cracking with recirculation.

Trudy MNI no.23:78-83 '58. (MIBA 12:1)

(Gracking process)





# "APPROVED FOR RELEASE: 08/25/2000

# CIA-RDP86-00513R001651510004-8

Mosoov. Institut meftehistobesky i gasovy promyellemoust.  Problemy mefti i gass (cit and Gas Problems) Moscow, Sourspichiticas, 2040, printed.  Mosonesses.  Mosonesses.	Proposition of American Treatment of Treatment of States of Treatment of American International Control of Con	
ing and the second of the seco		

LIVSHITS, R. S.; SMIDOVICH, Ye.V.

Catalytic cracking of coking distillates. Izv. vys. ucheb. zav.; neft' i gas 2 mo.10:65-71 '59. (MIRA 13:2)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad: I.M. (Gracking process) (Coke)

(Cracking process) (Coke)

LIVSHITS, R.S.; SHIDOVICH, Ye.V.

Comparative data on catalytic cracking of heavy fractions by straight distillation and coking. Izv.vys.ucheb.zav.: neft' i gaz 2 no.12:77-81 '59. (MIRA 13:5)

l. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademima I.M. Gubkina. (Cracking process)

GURVICH, V.L. [deceased]; SKOBLO, A.I.; SMIDOVICH, Ye.V.; ZAYTSEVA, N.P.;
KAZANSKAYA, N.S.; PETROV, V.N.; SUVOROV, A.S.; SHCHERBAKOV, A.A.

Continuous coking of heavy petroleum residues on powdered coke.
Trudy MINKHIGP no.24:298-310 '59. (MIRA 13:3)

(Petroleum coke)

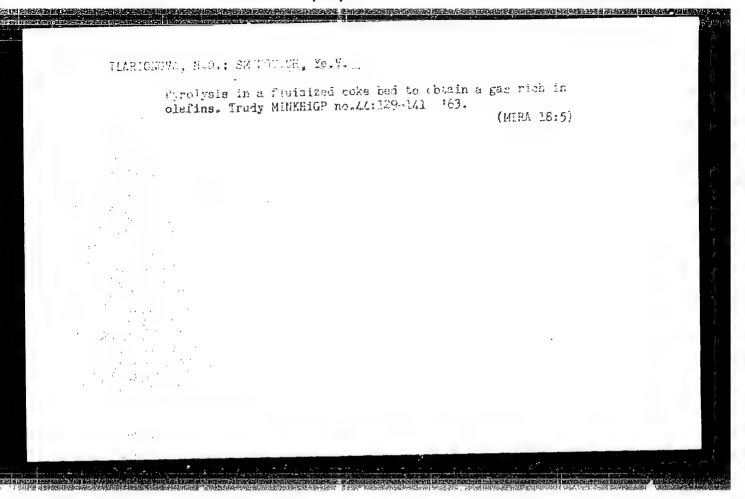
RYAUZOV, V.S.; SUVOROV, A.S.; SMIDOVICH, Ye.V.

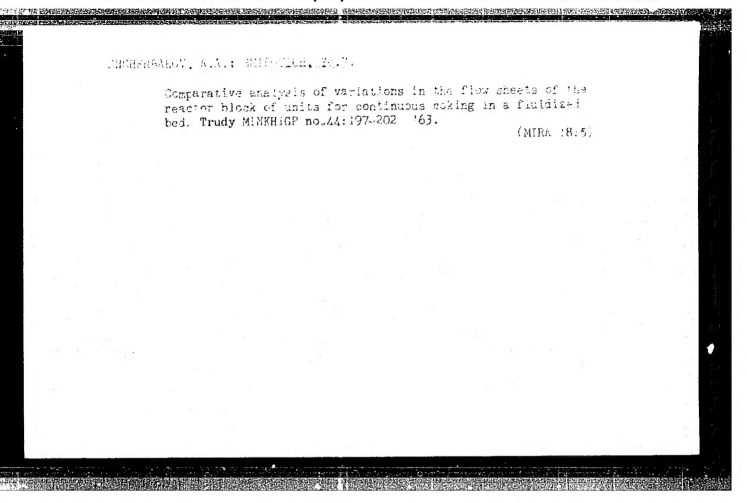
Grinding powder material by gas expansion. Trudy MINKHiGP no.37:
165-175 '62. (MIRA 17:3)

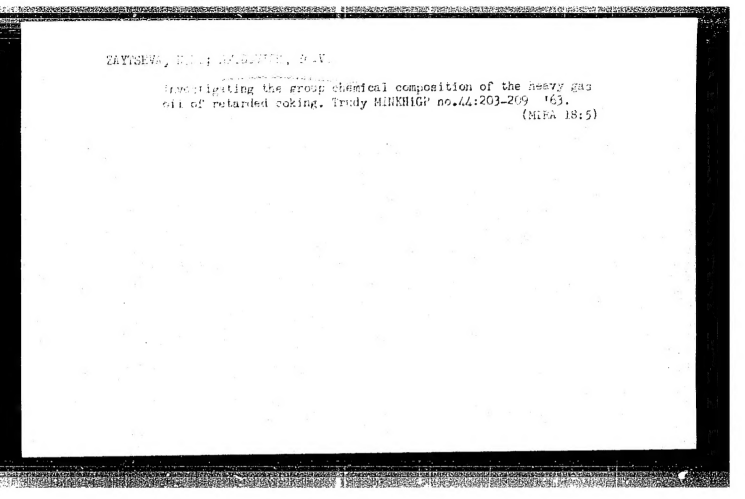
ROGACHEV, S.G.; SMIDOVICH, Ye.V.

Sulfur compounds evolved in the calcination of petroleum coke. Nefteper. i neftekhim. no.12:19-23 '63. (MIRA 17:4)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. I.M.Gubkina.







TO THE PROPERTY OF THE PROPERT

ROGACHEV, S.G.; Thereards, The. V.

Desulfurination of patroleum coke in a gas current, Nefteper. i nefteking, no. jak-24 144. (MIRA 17:8)

1. Ufimskiy neft poterabatyvavnshobiy larod im. XXII s"yezda Kommunisticheskoy portii Sovetrkego Soyuza i Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlenosti im. akademika Gorkina.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651510004-8"

部分,但是一个一个一个一个一个,也是一个人,他们们的一个人,他们们就是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是

SUVOROV, A.S.; ZYRE YON; SHIDOVICH, Ye.V.

Laboratory apparatus with a powder-catalyst fluidized bed. Nefteper.
i neftekhim. no.6:16-17 '64. (MIRA 17:9)

1. Moskovskiy ordena Tradovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoj promjshlennosti im. akad. Grubkina.